and rehabilitation team care currently delivered by Mary Free Bed Hospital and the curriculum development, evaluative and educational expertise of Grand Valley State University to provide comprehensive wounded warrior care closer to home to reduce the burden on families and establish a model for the nation.

Requesting Member: Congressman VERNON J. EHLERS

Bill Number: H.R. 3326

Account: Navy Research, Development, Test, & Evaluation

Legal Name of Requesting Entity: GE Aviation Systems LLC

Address of Requesting Entity: 3290 Patterson Ave, Grand Rapids, MI 49512

Description of Request: This bill provides \$2,500,000 for the Precision Engagement Technologies Required for Unmanned Systems (PETRUS). This is a valuable use of tax-payer money because PETRUS will compress the timeline associated with an unmanned system finding, fixing, tracking, targeting, engaging and assessing targets of interest. This project will develop a system for small unmanned air systems that is capable of precisely tracking mobile targets of interest under a wide range of highly dynamic conditions.

EARMARK DECLARATION

HON. LEE TERRY

OF NEBRASKA

IN THE HOUSE OF REPRESENTATIVES $Monday, July\ 27,\ 2009$

Mr. TERRY. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding an earmark I received as part of the Department of Defense Appropriations Bill for Fiscal Year 2010, H.R.3326.

My Congressional District received \$1,700,000 for research at the University of Nebraska at Omaha's College of Information Science and Technology's work with Supervisory Control and Data Acquisition (SCADA) systems. These systems control critical national and defense infrastructure such as gas pipelines, utilities, and railroads.

The Department of Defense, power companies, manufacturing plants and transportation networks rely on Supervisory Control and Data Acquisition (SCADA) systems. The Department of Homeland Security has grown increasingly concerned over the lack of security of SCADA networks. This concern is due to the fact that SCADA control systems are primarily owned by private companies and have been assembled together in a patchwork fashion over time to improve efficiency. Even though many military bases, including those operated by the U.S. Air Force, have separate SCADA systems in place to provide local power, they remain vulnerable because thev use commercially produced, potentially flawed SCADA system hardware and software. Likewise, the U.S. electric power industry uses SCADA systems and is a potential target for terrorist attacks. Nearly 1,700 of the 3,200 power utilities have some type of SCADA system in place, and roughly one guarter of these utilities have no separation between the corporate network and the system control network. Clearly, U.S. infrastructure is operating in a very dangerous mode. External entities that may be able to gain access to control centers could turn off power, reroute trains, or shut down factories. Thus, a national security concern exists on two fronts: the capabilities of the military and public infrastructure safety.

This project will develop methods which will be used within SCADA systems to increase the authenticity and integrity of data that provide control information. To achieve this goal, researchers will work with the U.S. Air Force and local industries to assess the most commonly used SCADA legacy equipment. This research will be guided by a project-specific advisory board to ensure it is consistent and well-integrated into other national efforts and valuable to private sector infrastructure operators. This board could include members from Pacific Northwest National Laboratory, U.S. Department of Energy, Air Force Office Scientific Research, USSTRATCOM, U.S. Department of Homeland Security, Nebraska Public Power District, Omaha Public Power District, Northern Natural Gas, and Union Pacific Railroad.

Education and Analysis Labs (mentioned above) will be used to conduct this work. The team is also well recognized in the cybersecurity community, as evidenced by the DoDsponsored International Cyber Defense Workshop hosted at UNO in October 2008 with over 100 participations from 16 countries. UNO is also uniquely positioned to perform advanced cybersecurity research specifically in SCADA system security because its researchers have connections with personnel in the military, industrial, and public infrastructure sectors using SCADA systems. These strong partnerships will guide and direct the research and its application. Researchers will also collaborate with Pacific Northwest National Laboratory, which has a SCADA system test bed and currently employs UNO graduates working on SCADA system problems.

I was pleased to see this funding included in the Defense Appropriations Bill.

EARMARK DECLARATION

HON. LOUIE GOHMERT

OF TEXAS

IN THE HOUSE OF REPRESENTATIVES Monday, July 27, 2009

Mr. GOHMERT. Madam Speaker, pursuant to Republican Leadership standards, the following information is submitted regarding funding received in the first district of Texas as part of H.R. 3293—Departments of Labor, Health and Human Services, and Education, and Related Agencies Appropriations Act, 2010

LeTourneau University Air Traffic-Collegiate Training Initiative. LeTourneau University, P.O. Box 7001, Longview, Texas 75607, Department of Education Higher Education (includes FIPSE) account, \$350,000 to purchase needed radar and control tower simulators for the new Air Traffic-Collegiate Training Initiative program. This Initiative would benefit the nation by training students in a simulated real-world environment where air traffic control procedures and techniques can be learned, practiced, and refined, to help fill the national shortage.

Keeping America Competitive: Consortium for STEM Preparation for Engineering Project. The University of Texas at Tyler, 3900 University Blvd., Tyler, Texas 75799, Department of Education Higher Education (includes FIPSE) account, \$300,000 for researching and developing products and solutions to reform STEM education and build capacity to address the extremely critical shortage of world-class engineers, while lessening reliance on foreign engineers.

Angelina College Health Careers Program. Angelina College, 3500 South First Street, Lufkin, Texas 75904, Department of Health & Human Services Health Resources and Services Administration (HRSA)—Health Facilities and Services account, \$200,000 for the expansion of the Health Careers program. This project will serve the valuable purpose of providing trained and licensed professionals in areas of shortage to address the health care needs and lessen the ongoing need for American healthcare providers having to recruit outside the United States. This will assist in providing Americans to supply the professional shortfall.

REMEMBERING THE FALL OF ZEPA

HON. CHRISTOPHER H. SMITH

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES Monday, July 27, 2009

Mr. SMITH of New Jersey. Madam Speaker, on Saturday July 25 Bosnians commemorated the fourteenth anniversary of the tragic fall of Zepa. The town of Zepa was one of the six United Nations-declared safe havens in Bosnia during the war of aggression from 1992 to 1995. In May 1993, a United Nations Security Council resolution held out to this town in eastern Bosnia the promise of protection from the forces of Republika Srpska. In Zepa the local residents, people from the surrounding area, and refugees from other cities and towns gathered to be shielded from Serbian aggression.

But, Madam Speaker, the men, women, and children seeking refuge in Zepa were not shielded. The forces of Republika Srpska, who had laid siege to Zepa in the summer of 1992, were not impressed by UN safe havens, and neither the UN nor anyone else was committed to defending the safe havens. On July 25, 1995, the forces of Republika Srpska overpowered Zepa's defenders and began to occupy the town.

In July Avdo Palic, colonel of the Bosnian government force defending Zepa, performed a hero's work in evacuating as many civilians as he could, despite operating under constant shelling and the threat of starvation from the forces of Republika Srpska. Palic participated in negotiations which resulted in the safe evacuation of approximately 5,000 Bosnian civilians. On July 27 Palic traveled to the UN Protection Force Compound, in order to secure the evacuation of Zepa's remaining inhabitants: he has not been seen since and his fate is still unknown.

Madam Speaker, looking back on the tragedy of Zepa, we remember the loss of countless innocent lives. Our government cannot give back to the survivors the precious lives of the family members and friends of the people of Zepa, Srebrenica, Sarajevo, Bihac, Gorazde, and Tuzla, but it can support their pursuit of justice. Our government must do everything it can to discover the fate of Avdo

Palic and the other men and women who went missing in the genocide committed against the Bosnian people. To be sure, we must continue to look for Ratko Mladic and other criminals and genocideurs, but we must not forget their victims and their need for closure.

TRIBUTE TO OLLIE JOHNSON

HON. JAMES E. CLYBURN

OF SOUTH CAROLINA

IN THE HOUSE OF REPRESENTATIVES

Monday, July 27, 2009

Mr. CLYBURN. Madam Speaker, I rise today to pay tribute to a former member of the United States armed services, a civic leader, avid golfer, and devoted husband, father and grandfather, and one of my best friends. Mr. Ollie Johnson of Columbia, South Carolina passed away on Thursday, July 16, 2009 at the age of 73, after an extended battle with cancer. He has left a tremendous legacy, and his contributions deserve recognition.

Ollie was born on July 3, 1936, in Tulsa, Oklahoma, to Mack and Emma Johnson. He attended area Catholic schools and graduated from St. Peters Academy in Dallas, Texas. At an early age he was baptized and entered into a lifetime affiliation with the Catholic Church. He entered the Air Force in 1954 and served honorably for 21 years. His active duty military service included assignments in England and the Philippines. He served stateside in Arizona, Nebraska and Texas, and was honorably discharged while serving in Charleston, South Carolina.

While on active duty, he matriculated at Thomas Edison College and earned a Bachelor of Science Degree in Occupational Education. After his separation from active duty, Ollie continued his education earning a Master of Education degree from Southern Illinois University.

In October 1957, he married Barbara Jackson and they became the proud parents of three children: two sons and one daughter, and were subsequently blessed with four grandchildren.

Ollie and his family moved to Columbia, South Carolina where he began 25 years of service in state government. During his tenure, he was employed at the Commission on Aging and became one of our state's most diligent advocates for aged and served as a delegate to a White House conference on aging.

Ollie believed strongly in civic responsibility, community service, and charitable works. He demonstrated these beliefs daily with his active participation in various civic groups while serving in different capacities: South Carolina Federal Credit Union, Supervisory Committee; Credit Union League, Fort Jackson Golf Club's Advisory Council. He served as President of the State Sertoma Club, and Carolina Sunshine, and was a member of the Board of Directors of Senior Catering and the Elder Care Trust Fund.

Ollie and I were frequent golf partners, and we joined with other golfing buddies to turn our passion for golf into support for various causes. One of them was a tournament known originally as the Palmetto Institute Classic to raise college scholarships for deserving students

When one of our founding buddies died suddenly of a ruptured aorta at the age of 56,

we renamed the tournament the Rudolph Canzater Memorial Classic in his honor. The Canzater Classic has contributed more than \$600,000 to college students since its inception. This year's Canzater Classic will be held for the 19th time on August 8–9, and Ollie's presence will be sorely missed. A few years ago we started holding a Health Fair in conjunction with the tournament and when it is held next week, we will rename the Health Fair in Ollie Johnson's honor.

Madam Speaker, I ask you and my colleagues to join me in celebrating the life of Ollie Johnson for his service to his country and his community. I will forever feel indebted to him and thank Ollie's family for allowing him to share his talents and his gifts with us. Our country and community are better for his service.

EARMARK DECLARATION

HON. ADAM H. PUTNAM

OF FLORIDA

IN THE HOUSE OF REPRESENTATIVES $Monday, July\ 27,\ 2009$

Mr. PUTNAM. Madam Speaker, pursuant to the Republican Leadership standards on earmarks, I am submitting the following information regarding earmarks I received as part of H.R. 3326—the Department of Defense Appropriations Act, 2010:

Requesting Member: Rep. ADAM PUTNAM (FL-12)

Bill Number: H.R. 3326

Account: Operations and Maintenance (Army)

Project Funding Amount: \$3,000,000

Legal Name of Requesting Entity: University of South Florida

Address of Requesting Entity: 3702 Spectrum Blvd Suite 175, Tampa, Florida 33612–9444

Description of Request: The Center for the Study of International Languages and Cultures (CSILC) is a resource within the University of South Florida that promotes global understanding through integrated programs of language and culture studies in critical world regions. In its first two years of existence, it has garnered \$1.5 million in support of its programs above and beyond previous appropriations.

Current military doctrine provides for preparation of personnel with language competency together with knowledge of the relevant culture and expertise in the given region. At CSILC, USF has been creating a wide variety of integrated language and culture-based lessons designed to fulfill our urgent need to better understand critical world regions.

In 2007, our military commanders in the Gulf region requested that military personnel engaged in sensitive diplomatic work on behalf of the United States be afforded a much higher degree of language training in mid-east language dialects, S.E. Asian languages as well as Chinese and Korean. In an effort to meet this demand, Congress funded a unique project in the State of Florida, headquartered at the University of South Florida, to work in tandem with the Defense Language Institute (DLI) in Monterey, California. This project, now in its third year, has grown to include not only continuing distance learning education and training for military personnel who leave DLI

after short intensive training in languages such as Arabic, Farsi (Persian), Dari and Pashto (from Afghanistan), and Urdu (from Pakistan). These programs will allow potential military and civilian personnel to better prepare themselves for assignments in these world regions.

HONORING HARLEY DREW ON THE OCCASION OF HIS 50TH ANNIVERSARY IN RADIO

HON. PAUL C. BROUN

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Monday, July 27, 2009

Mr. BROUN of Georgia. Madam Speaker, I rise today to honor the 50th anniversary of a remarkable radio personality in my district: Mr. Harley Drew. After serving 50 years in radio, "Handsome Harley Drew" has established himself as a broadcasting icon in Georgia radio, having distinguished himself in every area of radio broadcasting.

At an early age, Harley displayed an aptitude for radio. He was only nine years old when he began to explore electronics and, as a young teen, received his first part-time radio job at WBRO in Waynesboro, Georgia. It was July 1959 when young Harley got his broadcast license; he had been bit by the radio bug.

In 1962, he helped put WFNL on the air in Augusta. Two years later, he landed a job at WBBQ as its program director and stayed with the station for the 25 years. Harley has worn many hats over the years—operations director and later vice president at WBBQ, national program director for the Arrow Communications Group, and general manager at Sunny 105.

For the last 16 years, Harley has been with Beasley Broadcast Group, one of Augusta's largest radio broadcasters, where he is currently program director and host of "Augusta Morning News." Thousands wake up each weekday morning in the Central Savannah River Area to the beloved, baritone voice of "Handsome Harley Drew." For three hours in the mornings, he and his co-host, "The Lovely and Vivacious Mary Liz Nolan", deliver news of current events to their loyal listeners, culminating in "The Morning News Coffee Break." This 30 minute program touches the lives of thousands of people each morning with an uplifting and informative program to start their dav.

In May of this year, Harley inspired countless listeners to go to their doctors and undergo tests for heart disease after Harley spent seven weeks recovering from triple-bypass surgery. Harley became aware of his own heart condition when a physician guest on his morning show suggested Harley have a Cardiac Calcium Score. When Harley returned to the airwaves, he did not try to hide his medical history, but instead used the opportunity to bring awareness to this vital issue.

Harley Drew is known far and wide for his honesty and integrity in broadcasting. He is a founding board member of The Georgia Radio Hall Of Fame and also serves on the board of the Georgia Association of Broadcasters. He has received numerous awards and is well-respected and loved for the positive impact he has made on the lives of the people in Augusta and beyond.

Madam Speaker, I applaud the great work of Harley Drew and congratulate him on celebrating 50 years of broadcasting excellence.